

# G RAJARAM

Kanyakumari, Tamil Nadu

+91 93443 46057 | [cendraja19@gmail.com](mailto:cendraja19@gmail.com)

[linkedin.com/in/rajaramg06](https://linkedin.com/in/rajaramg06) | [github.com/cendraja06](https://github.com/cendraja06) | [codwolf-7c928.web.app](https://codwolf-7c928.web.app)

## Professional Summary

Computer Science Engineering student skilled in Python and cybersecurity basics. Built projects using Flask, machine learning, and web technologies. Strong understanding of network security and problem solving. Looking for opportunities in Cybersecurity or Python Developer roles.

## TECHNICAL SKILLS

**Programming Languages:** Python

**Frameworks & Libraries:** Flask, Pandas

**Web Technologies:** HTML, CSS, JavaScript

**Cybersecurity Tools:** Kali Linux, Nmap, Wireshark

**Version Control:** Git, GitHub

## PROJECTS

### Phishing Detection System

2025

**Technologies:** Python, Flask, HTML, CSS

- Developed a phishing detection system that analyzes domain and webpage patterns to identify malicious URLs.
- Built a Flask web application for real-time URL scanning and threat classification.
- Implemented rule-based detection techniques to detect suspicious URL structures.
- Tested the system on multiple datasets to improve detection reliability.

GitHub: [codendraja06/phishing-detection](https://github.com/cendraja06/phishing-detection)

### Port Scanner and Network Audit Tool

2025

**Technologies:** Python, Nmap, Kali Linux

- Developed a network reconnaissance tool to identify open ports and running services.
- Automated scanning operations using Python integration with Nmap.
- Implemented logging and automated vulnerability reporting for security analysis.
- Added scheduled scanning and alert notifications to detect network security risks.

GitHub: [codendraja06/port\\_scanner](https://github.com/cendraja06/port_scanner)

## INTERNSHIP

### Cybersecurity Intern – Srishti Innovative

2025

- Learned fundamentals of **network security and threat analysis**.
- Assisted in identifying vulnerabilities and understanding **security testing techniques**.
- Gained hands-on exposure to **cybersecurity tools and security workflows**.
- Documented findings and supported testing activities during security assessments.

## EDUCATION

### B.E. Computer Science and Engineering

Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College, Chennai

2023 – 2027

CGPA: 7.94

## ACHIEVEMENTS

- Selected for **Smart India Hackathon (SIH) – College Level** for developing a **Smart Civic Issue Reporting platform** using AI-based image analysis and automated issue categorization.